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S Pearson - AAMAS, 2002 - Citeseer

... characteristics of interest to the enquirer (either by explicitly naming the profile characteristics of interest, or by providing information which allows ... This profile can be trusted by the enquirer to be accurate and reliable. ... The user's platform is a TP in the form of a palmtop computer. ...

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Trust extension device: providing mobility and portability of trust in cooperative information systems

[PDF]

S Nepal, J Zic, H Hwang... - On the Move to Meaningful ... , 2007 - Springer

... to work on their files, then the agent must only use the issued "trusted" computer to work ... for example, by malicious key-stroke logging malware or even recording the information off line ...

Providing portability and mobility of trust and being able to use any machine anywhere in the ...

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[BOOK] Trusted computing platforms: TCPA technology in context

[PDF]

S Pearson... - 2003 - books.google.com

... 17 Trust Versus Security 17 Information Integrity and Platform Integrity 18 Using Trust to Simplify Security 19 Main Problems: Hardware Cost and Exportability 19 The Benefits of Using Trusted Computing Technology 21 Benefits to the User 22 vii Page 12. ...

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Trust and authorization in pervasive B2E scenarios

[PDF]

L Bussard, Y Roudier, R Kilian-Kehr... - Information Security, 2003 - Springer

... Manufacturers, owners, or administrators of devices can install certificates providing useful information about the device trust level. ... As long as all layers are trusted (ie certified) and without implementation errors, it is possible to trust the environment. ...

Cited by 14 - Related articles - BL Direct - All 9 versions

Owner-controlled information

[PDF]

C Gates... - Proceedings of the 2003 workshop on New ... , 2003 - portal.acm.org

... Access to this information is moderated by the access control rules employed by the user (eg so that only a limited number of companies can access credit card infor ... Trusted Computing Platform technology [20] can also be used as a basis for providing increased privacy for ...

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Security for mobile low power nodes in a personal area network by means of trusted platform modules

U Grossmann, E Berkhan, LC Jatoba... - Proceedings of the ... , 2007 - portal.acm.org

... The patient visits the physician who is responsible for providing information about the necessary treatment. ... The Trusted Platform Module (TPM) is specified by the Trusted Computing Group (TCG) and is a hardware component that is intended to create a trusted Page 4. ...

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A Trusted Method for Self-profiling in e-Commerce

S Pearson - Trust, Reputation, and Security: Theories and Practice, 2003 - Springer

... enquirer (either by explicitly naming the profile characteristics of interest, or by providing information which allows ... with user policy and can decide for themselves how to interpret the information they re ... This profile can be trusted by the enquirer to be accurate and reliable; it can ...

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An architecture for privacy-sensitive ubiquitous computing

[\[PDF\]](#)

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 JI Hong ... - ... of the 2nd international conference on Mobile ..., 2004 - portal.acm.org
 ... The Periodic Report operator sends an email to the owner of an infospace, **providing** a periodic ...
 a user has a sensor that updates her infospace with her current location **information** every minute. ...
 Short of a **trusted computing** base, there is no way of forcing others to delete data. ...
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K Eustice, L Kleinrock, S Markstrum... - Proceedings of the ..., 2003 - portal.acm.org
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 protection for themselves. ... of the 19th National **Information** Systems Security Conference, Baltimore,
 MD, Oct. 1996, 361 - 370. [12] The **Trusted Computing Platform** Alliance [http ...](#)
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 ... Obviously, a malicious client will not drop this traffic, but well-behaved nodes will, **providing** some
 protection for themselves. ... of the 19th National **Information** Systems Security Conference, Baltimore,
 MD, Oct. ... Page 8. [16] [TCPA] The **Trusted Computing Platform** Alliance [http ...](#)
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